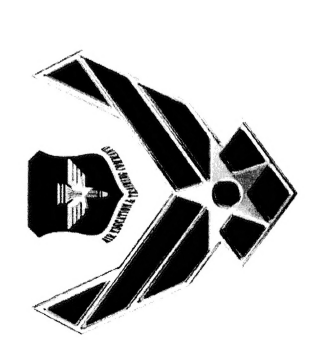
Air Education and Training Command

20031126 070



Occupational Survey Report

MEDICAL LABORATORY AFSC 4T0X1





















1Lt Luis A. Berrios

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Air Force Occupational Measurement SQ



AFOMS/OMYO

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Overview



- Survey background
- Survey results
- Implications and way ahead



Work Performed





- Test and analyze specimens of human origin and other substances
- Aid physicians in diagnosing, treating, and preventing disease
- Support in medical research and analysis of environmental samples
- Supervise medical laboratory activities

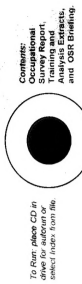


Survey Background



- Survey initiated to obtain data to:
- Evaluate current classification and training documents
- Support promotion test development
- Last Occupational Survey Report (OSR) - September 1999
- Current survey data collected-February 2002 - May 2002
- **Active Duty**
- 3-, 5-, 7-, and 9-Skill Levels

Occupational Analysis Products UNCLASSIFIED





(Approved for Public Release; MEDICAL LABORATORY SEPTEMBER 2002

Distribution Unlimited)



Survey Sample Characteristics



AD

1,060

880

Mailed Out

Sample

Assigned*

299

Jsable Returns

%9/

Average time in career field: 9 years, 10 months

Average TAFMS: 10 years, 8 months

Percent in first enlistment: 20%





Skill Level Distribution

| | Assigned** | Sample |
|-----------|------------|--------|
| 3-Level - | - 21% | 19% |
| 5-Level - | . 26% | %09 |
| 7-Level | . 22% | 20% |
| 9-Level - | . 1% | * |

Paygrade Distribution

| | Assigned** Sample | Sample |
|-------------|-------------------|--------|
| E-1 - E-3 - | 12% | %6 |
| E-4 - | 17% | 18% |
| E-5 - | 42% | 46% |
| Е-е | 18% | 19% |
| E-7 - | %6 | %/ |
| Е-8 | 5% | 1% |

^{*} Indicates less than one percent
** Assigned as of December 2001

Command Representation

























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|-------------|-----------------------|
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Assigned %**

Command

| Oall D | 22 | 7 |
|--------|----|---|
| - 1 | | |

























| AETC | 26 | 22 |
|--------|----|-----|
| AMC | 18 | 7 |
| ACC | 18 | 19 |
| AFMC | 16 | 18 |
| USAFE | 9 | ď) |
| PACAF | 7 | ω |
| AFSPC | က | (1) |
| OTHER* | 9 | 9 |



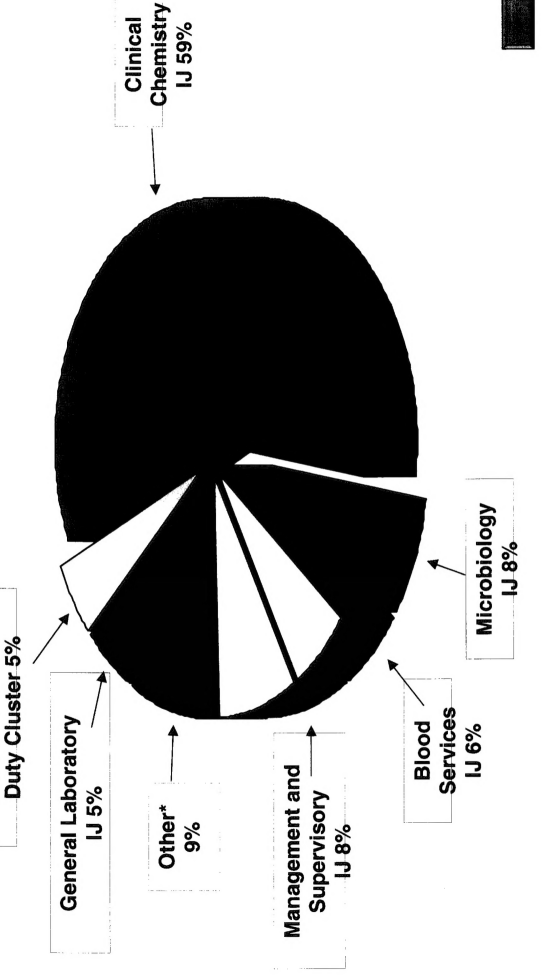
^{**} Assigned as of December 2001



Job Structure

Sample size: 667

MEDLAB Special





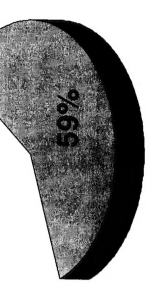


Independent Jobs





- Process specimens
- Operate centrifuges
- Perform specialized tests such as bilirubin, cholesterol, calcium, blood urea nitrogen, and electrolyte tests



General Laboratory IJ (N=31)

- Collect venous blood samples from outpatients
- Instruct patients on collections or submissions of biological specimens
- Retrieve medical laboratory test results



Independent Jobs





- Isolate aerobic bacteria
- Perform Gram stains
- Perform rapid biochemical spot tests, such as indole or catalase



- Store blood or blood components
- Ship or receive blood or blood components
- Maintain blood inventories



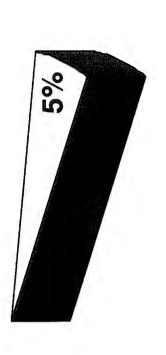




Special Duty Cluster (N=32)



- Store reagents, standards, or controls, other than hazardous chemicals
- Process specimens
- Remove or dispose of hazardous or infectious waste
- Store hazardous chemicals, such as acids or carcinogens
- Clean or disinfect laboratory work areas
- Operate centrifuges



Environmental Chemistry

Epidemiology Surveillance

Research

Independent Jobs

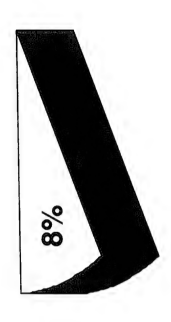




Management and Supervisory IJ (N=55)

- Counsel subordinates concerning personal matters
- Write recommendations for awards or decorations
 - Write or indorse military performance reports

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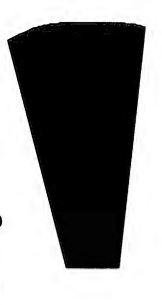
Other





Instructor IJ (N=20)

- Conduct formal course classroom training
- Administer or score tests
- Evaluate progress of trainees



Laboratory Systems IJ (N=6)

- Initiate or update computer-based instructions
- Troubleshoot data management or information systems
- Test new computer hardware or software products



Other (cont.)



Lab Administration and Supply 1J (N=6)

- Maintain supply stock levels
- Maintain equipment or supply inventory programs
 - Issue or log turn-ins of equipment or supplies

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Career Ladder Progression





- Work in the most technical jobs in the career field
- Spend most of their time on technical tasks
- 7-skill-level personnel
- Some continue to perform technical tasks
- Most perform supervisory, training, and administrative duties





Percent Across Specialty Jobs DAFSC





| | DAFSC | DAFSC | DAFSC |
|----------------------------------|---------|---------|---------|
| | 4T031 | 4T051 | 4T071 |
| | (N=125) | (N=403) | (N=131) |
| MEDLAB Special Duty Cluster | 7 | 7 | 2 |
| General Laboratory IJ | 5 | 5 | 2 |
| Clinical Chemistry IJ | 92 | 62 | 37 |
| Microbiology IJ | 9 | 6 | 8 |
| Blood Services IJ | 7 | 9 | 5 |
| Lab Administration and Supply IJ | 0 | - | 3 |
| Management and Supervisory IJ | 0 | 4 | 27 |
| Instructor IJ | 0 | က | 9 |
| Laboratory Systems IJ | 0 | 2 | 0 |
| Not Grouped | 4 | _ | 7 |
| | | | |



Percent Time Spent on Duties Career Ladder Progression



| Performing Lab Administrative or Supply Activities Performing General Laboratory Activities Performing Laboratory Computer Activities |
|---|
| Performing Research, Environmental, or Occupational |
| |

Analytical Procedures
Performing Clinical Chemistry Procedures
Performing Special Chemistry Procedures
Performing Immunology Procedures
Performing Transfusion Services Procedures
Performing Hematological Procedures
Performing Bacteriological Procedures
Performing Mycology Procedures
Performing Mycology Procedures
Performing Medical Procedures
Performing Activities
Performing Medical Readiness Activities
Performing Management and Supervisory Activities

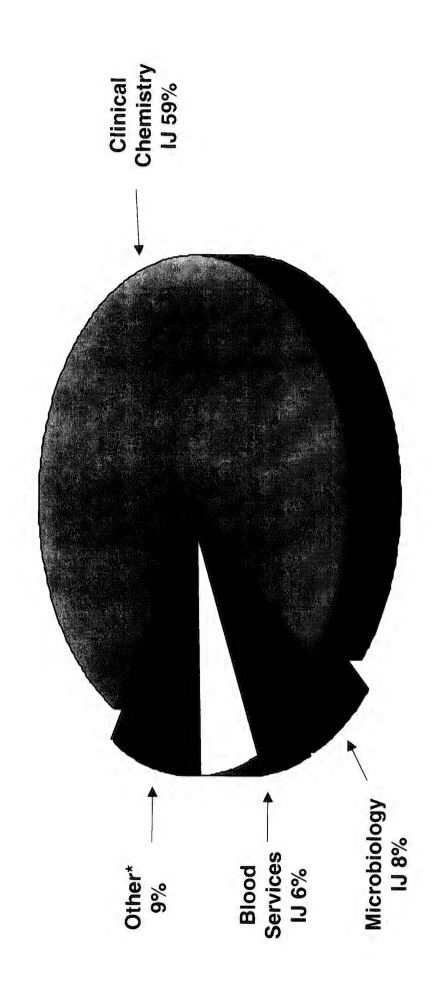
| + | C | |
|--------|---------|---------|
| 7 | 16 | 19 |
| * | * | * |
| 4 | Ŋ | က |
| 17 | 24 | 24 |
| 10 | 7 | 2 |
| (N=131 | (N=403) | (N=125) |
| 4T071 | 4T051 | 4T031 |
| DAFSC | DAFSC | DAFSC |

| 7 | * | * | 2 | 4 | * | 9 | * | - | 2 | ო | o | 30 |
|----|---|---|---|----|---|----------|---|---|---|---|----------|----|
| 16 | 3 | - | 9 | ∞ | 2 | o | * | 2 | က | 2 | 4 | 7 |
| 19 | 4 | ٦ | 6 | 10 | က | 10 | * | က | 2 | _ | - | * |

First-Enlistment Job Structure



Sample size: 136



* Other Includes General Laboratory IJ - 4%, MEDLAB Special Duty Cluster - 2%, and Not Grouped - 3%



First-Enlistment Personnel Representative Tasks



Percent Members Performing (N=136)

| 5 | N=136 | 96 | 94 | 93 | 91 | 88 | 85 | 84 | 82 | 82 | 80 | 80 | 79 | 9/ | 9/ |
|---|-------|----|----|----|----|----|----|----|----|----|----|-----|----|----|----|
| L | ٤ | | | | | | | | | | | ens | | | |

| <u>Tasks</u> | 11 |
|---|----|
| Clean or disinfect laboratory work areas | |
| Process specimens | |
| Operate centrifuges | |
| Maintain or operate microscopes | |
| Collect venous blood samples from outpatients | _ |
| Generate workload reports, pending lists, and work documents | - |
| Prepare reagents, standards, or controls | |
| Perform maintenance on laboratory equipment | - |
| Inform medical professionals of test results or testing delays | |
| Retrieve medical laboratory test results | |
| Instruct patients on collections or submissions of biological specimens | |
| Input or update data using CHCS | |
| Prepare patients for glucose tolerance tests | |
| Prepare patients for blood culture collections | |

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Specialty Training Standard (STS) Analysis



- STS is generally supported by survey data
- Three STS items were unsupported
- One task performed by 20 percent or more of members was not referenced to STS
- Should be reviewed for possible inclusion in STS





Unsupported STS Elements



| | ATI | | 7 | |
|----------------------------------|--------------------|--|--|--|
| | Ts Dif | 5.22 5.20 | 5.22 5.20 | 5.20 |
| | Tng Emp | 5.22 | 5.22 | 5.22 |
| Percent Members Performing | 1st Enl | | 7 | 7 |
| Per Merr Perfo | 1st Job | 0 | 0 | 0 |
| | Prof Code | 2b | 2b | 2b |
| | Learning Objective | Chemistry analyzer O0422. Operate EMEDS equipment | Hematology analyzer O0422.Operate EMEDS equipment | Coagulation analyzer O0422. Operate EMEDS equipment |
| | Unit | 18.1 Task | 18.3 Task | 18.4 Task |

Mean TE Rating is 3.68, Standard Deviation is 1.99 (HIGH TE= 5.67) Mean TD Rating is 5.00, Standard Deviation is 1.00 (HIGH TD= 6.00)



22



Task not Referenced to STS



Performing Members Percent

| Tsk | Dif | 5.94 |
|------|------|-----------------------------------|
| Tng | Emp | 00.9 |
| - st | Enl | 29 |
| St | dol | 21 |
| | | Identify microaerophilic bacteria |
| ĺ | Task | K0326 |

ATI

Mean TD Rating is 5.00, Standard Deviation is 1.00 (HIGH TD= 6.00) Mean TE Rating is 3.68, Standard Deviation is 1.99 (HIGH TE= 5.67)

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Plan of Instruction (POI) Analysis



- POI is generally well supported by survey data
 - Tasks not referenced to any POI learning objective should be reviewed for possible inclusion in POI





Tasks not Referenced to POI



Examples

Percent Members Performing

| | | 1 st | 1 st | Tng | Tsk | |
|-------|--|-------------|------|------|------|-----|
| Tasks | | dob | Enl | Emp | Dif | ATI |
| B0032 | B0032 Collect infant PKU screen specimens | 71 | 75 | 6.30 | 4.02 | 18 |
| B0043 | B0043 Perform maintenance on laboratory | | | | | |
| | equipment | 79 | 82 | 6.15 | 4.66 | 18 |
| B0045 | B0045 Perform proficiency survey procedures 46 | 46 | 65 | 6.35 | 2.60 | 18 |
| B0063 | B0063 Test commercial assayed or | | | | | |
| | unassayed controls | 29 | 58 | 6.04 | 4.06 | 18 |
| 10286 | 10286 Operate automated hematology | | | | | |
| | analyzers | 71 | 99 | 6.31 | 4.78 | 18 |
| | | | | | | |

Mean TD Rating is 5.00, Standard Deviation is 1.00 (HIGH TD= 6.00) Mean TE Rating is 3.68, Standard Deviation is 1.99 (HIGH TE= 5.67)

4T0X1



(AFSC 4T0X1 vs. Comparative Sample) Job Satisfaction Indicators



| | 1-48 N | 1-48 Months | 49-96 | 49-96 Months | 97+ M | 97+ Months |
|-------------------------|--------------------------|----------------------------|--------------------------|----------------------------|--------------------------|----------------------------|
| | 2002 4T0X1 (N=136) | Comp Sample* (N=444) | 2002 4T0X1 (N=138) | Comp Sample* (N=306) | 2002 4T0X1 (N=393) | Comp Sample* (N=661) |
| Job interesting | 8 | 80 | 20 | 92 | 75 | 82 |
| Talents well utilized | 84 | 80 | 84 | 83 | 82 | 88 |
| Training well utilized | 63 | 85 | 83 | 84 | 84 | 85 |
| Sense of accomplishment | 70 | 72 | 09 | 72 | 71 | 79 |
| Plan to reenlist | 52 | 20 | 64 | 62 | 99 | 09 |
| | | | | | | |

^{*} Comparative sample of AFSCs surveyed in the last 12 months includes: 4C0X1, 4M0X1, 4N1X1, 4V0X1, 4Y0X1

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(Current vs. Previous Studv) Job Satisfaction Indicators



| | 1-48 N | -48 Months | 49-96 Months | Jonths | 97+ Months | onths |
|-------------------------|-----------------|-----------------|-----------------|--------------------------|-----------------|-----------------|
| | 2002 (N=136) | 1999 (N=166) | 2002 (N=138) | 1999 (N=30 <u>8</u>) | 2002 (N=393) | 1999 (N=398) |
| Job interesting | 8 | 75 | 20 | 73 | 75 | 81 |
| Talents well utilized | 84 | 84 | 84 | 80 | 82 | 85 |
| Training well utilized | 83 | 86 | 83 | 83 | 84 | 83 |
| Sense of accomplishment | 20 | 71 | 09 | 99 | 71 | 73 |
| Plan to reenlist | 52 | 43 | 64 | 52 | 99 | 99 |
| | | | | | | |

Job Satisfaction Indicators (Across Specialty Jobs)



| | MEDLAB Special Duty Cluster | General Laboratory IJ | Clinical Chemistry IJ | Micro- biology IJ | |
|-------------------------|-----------------------------------|-----------------------------|-----------------------------|-------------------------|--|
| Job interesting | 84 | 65 | 74 | 89 | |
| Talents well utilized | 80 | 28 | 82 | 94 | |
| Training well utilized | 89 | 65 | 91 | 96 | |
| Sense of accomplishment | 84 | 28 | 65 | 78 | |
| Plan to reenlist | 69 | 58 | 63 | 73 | |
| | | | | | |



(Across Specialty Jobs cont.) Job Satisfaction Indicators





| | Blood Services U | Lab Admin And Supply IJ | Mgt and Supervisory | Instructor | Lab Systems | |
|----------------------------|------------------------|-------------------------------|------------------------|------------|-------------|--|
| Job interesting | (N=38) 68 | (9=N) | (N=55) 84 | (N=20) | (N=6) | |
| Talents well utilized | 82 | 83 | 63 | 100 | 20 | |
| Training well utilized | 82 | 100 | 92 | 06 | 20 | |
| Sense of accomplishment | 63 | 29 | 85 | 100 | 20 | |
| Plan to reenlist | 89 | 100 | 47 | 70 | 29 | |



First-Term Airmen (N=135) Retention Dimensions



Percent

| Planning to Reenlist (N=71) | Responding | Average | |
|--|------------|---------|--|
| lob security | 69 | 2.49 | |
| Ailitary lifestyle | 58 | 1.93 | |
| bay and allowances | 54 | 2.26 | |
| Off-duty education or training opportunities | 51 | 2.69 | |
| Medical/dental care for family members | 49 | 2.71 | |

Planning to Separate (N=64)

| Military lifestyle | 64 | 2.02 |
|----------------------------|----|------|
| Civilian job opportunities | 56 | 2.42 |
| Pay and allowances | 99 | 2.08 |
| Recognition of efforts | 45 | 2.48 |
| Work schedule | 41 | 2.46 |

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence





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Second-Term Airmen (N=136) Retention Dimensions



| 4 |
|---|
| |
| 0 |
| Ö |
| 7 |
| 0 |
| 0 |
| - |
| |
| |
| |
| |

| Planning to Reenlist (N=89) | Responding | Average |
|--|------------|---------|
| Job security | 75 | 2.58 |
| Pay and allowances | 69 | 2.21 |
| Off-duty education or training opportunities | 62 | 2.51 |
| Retirement benefits | 26 | 2.56 |
| Military lifestyle | 56 | 2.12 |

Planning to Separate (N=47)

| 55 | 51 2 | corps/morale 2.87 | on of efforts 2.61 | |
|----------------------------|--------------------|------------------------|------------------------|---------------------|
| Civilian job opportunities | Pay and allowances | Esprit de corps/morale | Recognition of efforts | Olytopill a Otilita |





Retention Dimensions Career Airmen (N=306)



| | Percent | |
|---------------------------------------|------------|---------|
| Planning to Reenlist (N=258) | Responding | Average |
| Retirement benefits | 78 | 2.64 |
| Job security | 29 | 2.63 |
| Pay and allowances | 55 | 2.42 |
| Medical/dental care for AD member | 55 | 2.55 |
| Medical/dental care for family member | 54 | 2.68 |
| | | |

Planning to Separate (N=48)

| 99 | 26 | 54 | 20 | 4 |
|----|--------------------|--------------------------|------------------------|----------------------------|
| | Pay and allowances | Leadership at unit level | Esprit de corps/morale | Enlisted evaluation exetem |



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Summary of Results



- Career ladder progression typical
- Highly technical at 3-skill level progressing to more managerial at 7-skill level and beyond
- Career ladder documents well supported by survey data
- STS and POI provide comprehensive coverage of work performed by career ladder
- Review of some items warranted
- Job satisfaction indicators
- Similar when compared to previous study across all TAFMS groups

Questions?





Visit our web site at:

https://www-r.omsq.af.mil/OMY/indexomy.htm

E-Mail: luis.berrios@randolph.af.mil







Back-Up Slides



Job Survey Background



Previous JI and OSR

- JI: 4T0X1-Oct 98, Mr. Brosnan

OSR: 4T0X1-Sep 99, Capt Cain

- Programming Support- Ms. Tilghman

Issues from Last Post-Analysis Review

- None



JI Development (# Interviewed) Bases Visited during



Sheppard AFB, TX (Tech School) (9)

15 Nov

31 Oct

Lackland AFB, TX (4)

29 Nov

Wright-Patterson AFB, OH (5)

13 Dec

Travis AFB, CA (5)

Job Structure Glossary



- incumbents perform many of the same tasks and spend relatively the same amount of time Job: A group of similar positions where performing these tasks
- Cluster: A series or group of related jobs which variable (weapon system maintained, ratio of are distinguishable from each other on some supervisory to technical tasks, etc.)
- Independent Job: A job that does not fall within any cluster
- N: Number in sample



Career Ladder Progression



- "Typical" career ladder progression
- which include very few administrative/supervisory tasks 3-Skill-Level apprentices perform a very technical job
- 5-Skill-Level journeymen still primarily perform a technical job, but acquire a mix of administrative/supervisory tasks
- supervisory, managerial, and administrative tasks, with 7-Skill-Level managers, and above, primarily perform relatively few technical tasks
- "Atypical" career ladder progression
- amount of their total job time performing technical duties, 7-Skill-Level personnel are still spending a significant with relatively few administrative/supervisory tasks



Training Document Analysis



- Tasks from job inventory are matched to items in the STS and POI
- Match is usually conducted with technical school personnel
 - indicating applicability of training documents to work Final product provides technical school with data performed in the field in terms of:
- Percent members performing (PMP) from AETCI 36-2601
- » 20% PMP for STS
- » 30% PMP for POI
- TE and TD ratings
- Listing of tasks not referenced to training document also provided
- May indicate areas where training coverage is lacking





Task Factor Definitions



- NCOs identifying those tasks that should be emphasized Training Emphasis (TE): Task list completed by senior for structured training of first-term airmen
- Task Difficulty (TD): Task list completed by senior NCOs which rates the relative difficulty of each task to learn
- Automated Training Indicators (ATI): Indicators derived from comparing percent performing data with TE and TD data to assist in making training decisions





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Predictive Retention Indicators



- Military lifestyle
- Pay and allowances
- Bonus or special pay
- Retirement Benefits
- Military related education/Training opportunities
- Off-duty education and training opportunities
- Medical or dental care for active duty member
- Medical or dental care for family members
- Base housing
- Base services
- Childcare needs
- Spouse's career
- Civilian job opportunities
- Equal employment opportunities

- Number of PCS moves
- Location of present assignment
- Number/Duration of TDY's or deployments
- Work schedule
- Additional duties
- Job security
- **Enlisted Evaluation System**
- Promotion opportunities
- Training/Experience of unit personnel
- **Unit manning**
- Unit resources
- Unit readiness
- Recognition of efforts
- Esprit de corps/Morale
- Leadership of immediate supervisor
- Senior Air Force leadership



First-Term Airmen (N=135) Retention Dimensions



| | Percent | | |
|--|------------|---------|------|
| Planning to Reenlist (N=71) | Responding | Average | S.D. |
| Job security | 69 | 2.49 | .73 |
| Military lifestyle | 58 | 1.93 | .81 |
| Pay and allowances | 54 | 2.26 | .59 |
| Off-duty education or training opportunities | 51 | 2.69 | .62 |
| Medical/dental care for family members | 49 | 2.71 | .56 |
| | | | |

Planning to Separate (N=64)

| Military lifestyle | 64 | 2.02 | .68 |
|----------------------------|----|------|-----|
| Civilian job opportunities | 56 | 2.42 | .72 |
| Pay and allowances | 56 | 2.08 | .76 |
| Recognition of efforts | 45 | 2.48 | .72 |
| Work schedule | 41 | 2.46 | 69. |

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence

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Second-Term Airmen (N=136) Retention Dimensions



| | Percent | | |
|--|------------|---------|------|
| Planning to Reenlist (N=89) | Responding | Average | S.D. |
| Job security | 75 | 2.58 | .73 |
| Pay and allowances | 69 | 2.21 | .59 |
| Off-duty education or training opportunities | 62 | 2.51 | .62 |
| Retirement benefits | 26 | 2.56 | .70 |
| Military lifestyle | 56 | 2.12 | .81 |
| | | | |

Planning to Separate (N=47)

| 2.38 .72 | | 2.87 .60 | | 2.24 .68 |
|----------------------------|--------------------|------------------------|------------------------|--------------------|
| 55 | 51 | 49 | 49 | 45 |
| | | | | |
| Civilian job opportunities | Pay and allowances | Esprit de corps/morale | Recognition of efforts | Military lifestyle |

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence



Retention Dimensions Career Airmen (N=306)



| | Percent | | |
|---------------------------------------|------------|---------|------|
| Planning to Reenlist (N=258) | Responding | Average | S.D. |
| Retirement benefits | 78 | 2.64 | .70 |
| Job security | 29 | 2.63 | .73 |
| Pay and allowances | 55 | 2.42 | .59 |
| Medical/dental care for AD member | 55 | 2.55 | .61 |
| Medical/dental care for family member | 54 | 2.68 | .56 |
| Planning to Separate (N=48) | | | |

| Recognition of efforts | 56 | 2.56 | .72 |
|----------------------------|----|------|-----|
| Pay and allowances | 56 | 2.30 | .76 |
| Leadership at unit level | 54 | 2.58 | .64 |
| Esprit de corps/morale | 20 | 2.62 | .60 |
| Enlisted evaluation system | 46 | 2.59 | .49 |

Scale: 1 = slight influence, 2 = moderate influence, 3 = strong influence

47